

10/727 401

L Number	Hits	Search Text	DB	Time stamp
13	0	((board card panel) near3 (sens\$3 detect\$3) near3 array) and ((sens\$3 detect\$3) with ((eddy near current\$1) (electromagnetic\$3 near flux))) and (drive near3 coil)	USPAT	2004/06/08 16:45
14	10	4188577.pn. 4843319.pn. 4990851.pn. 6037768.pn. 6124712.pn. 6150809.pn. 6344741.pn. 6504363.pn. 6573721.pn. 5659248.pn.	USPAT	2004/06/08 16:46
15	2	(GMR near3 (sens\$3 detect\$3) near3 array) and ((sens\$3 detect\$3) with ((eddy near current\$1) (electromagnetic\$3 near flux))) and (drive near3 coil)	USPAT	2004/06/08 17:25
16	2	(4188577.pn. 4843319.pn. 4990851.pn. 6037768.pn. 6124712.pn. 6150809.pn. 6344741.pn. 6504363.pn. 6573721.pn. 5659248.pn.) and (multiplex\$3)	USPAT	2004/06/08 17:31
17	7	(4188577.pn. 4843319.pn. 4990851.pn. 6037768.pn. 6124712.pn. 6150809.pn. 6344741.pn. 6504363.pn. 6573721.pn. 5659248.pn.) and (multiplex\$3 select\$3)	USPAT	2004/06/08 18:01
18	4	pulsed with eddy with current with probe\$1	USPAT	2004/06/08 18:01
19	1	(pulsed with eddy with current with probe\$1) and GMR	USPAT	2004/06/08 18:01
20	14	("3875502" "4292589" "4495466" "5056049" "5391988" "5434506" "5491409" "5659248" "6037768" "6124712" "6150809" "6259826" "6344741" "6366085").PN.	USPAT	2004/06/08 18:17
21	4	5491409.URPN.	USPAT	2004/06/08 18:07
22	5	((("3875502" "4292589" "4495466" "5056049" "5391988" "5434506" "5491409" "5659248" "6037768" "6124712" "6150809" "6259826" "6344741" "6366085").PN.) and repeat\$3	USPAT	2004/06/08 18:19
23	117	((array near3 (sens\$3 detect\$3)) and ((generat\$3 tranmist\$4) near3 (magnetic elctromagnetic) near3 flux)	USPAT	2004/06/08 18:23
24	15	((array near3 (sens\$3 detect\$3)) and ((generat\$3 tranmist\$4) near3 (magnetic elctromagnetic) near3 flux)) and (positive with negative with output)	USPAT	2004/06/08 18:24
25	0	((array near3 (sens\$3 detect\$3)) and ((generat\$3 tranmist\$4) near3 (magnetic elctromagnetic) near3 flux)) and (differrent\$4 with positive with negative with output)	USPAT	2004/06/08 18:24
26	0	((array near3 (sens\$3 detect\$3)) and ((generat\$3 tranmist\$4) near3 (magnetic elctromagnetic) near3 flux)) and (different\$4 with positive with negative with output)	USPAT	2004/06/08 18:24
27	9	((array near3 (sens\$3 detect\$3)) and ((generat\$3 tranmist\$4) near3 (magnetic elctromagnetic) near3 flux)) and (positive with negative with output)) and (differential)	USPAT	2004/06/08 18:24
28	3	5434506.URPN.	USPAT	2004/06/08 18:26
29	1414	324/240,242,232,262,238,529.ccls.	USPAT	2004/06/08 18:36
30	2	324/240,242,232,262,238,529.ccls. and ((sens\$3 detect\$3) near3 array) and (differential with negative with positive with output)	USPAT	2004/06/08 18:38

31	2	324/240,242,232,262,238,529.ccls. and ((sens\$3 detect\$3) near3 array) and (differential with output) and ((sens\$3 detect\$3) near3 GMR)	USPAT	2004/06/08 18:38
----	---	---	-------	---------------------